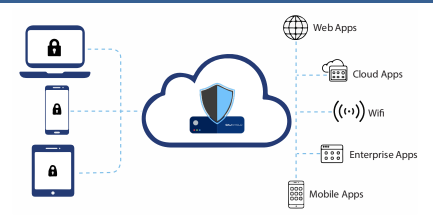


ENTERPRISE CLOUD

An integrated, best-in-class and comprehensive cloud functionality by GajShield



Organizations these days have a number of different distributions which are stationary as well as mobile. These organizationsneed to cater to the security of both the types of users. Most organizations have multiple Internet gateways, and each gatewayis a potential entry point for an attacker and thus, it is imperative that the security solution for an organization requires multiple point products to secure it. GajShield's integrated and comprehensive functionality provides security and control to any user, any device, at any location thus eliminating the need for multiple point products. As a result, the traffic from each firewall or device is simply redirected to the GajShield cloud.

An organization may have roaming users with their own devices- mobile phones or laptops along with data cards provided to them for professional usage. It is important to keep a track on this usage, to monitor that the data card isn't utilized for personal purposes, to set policies pertaining to their use and more. In addition to this, antivirus to block malicious sites, malware, virus- es and more should also be incorporated to keep a track on the mobile users.

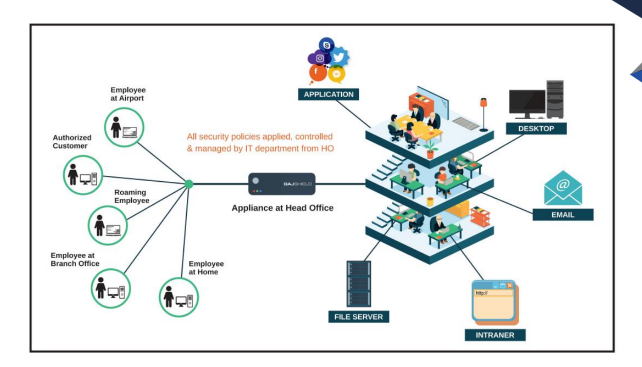
GajShield provides an integrated, best-of-breed, and comprehensive cloud functionality which allows the organizations to create common, granular policies for various areas. It has an intuitive user interface so that use of the service literally requires no training. There are three key areas of functionality, namely- secure, manage, and comply. GajShield inspects all the inbound-outbound web traffic to protect enterprises from these threats. Various features have been incorporated like roamingusers comply with company policies even when they are not in network which helps us keep track of them regardless of them being in the office or mobile.

Enterprise Cloud Key Features:

Roaming users comply to company policies even when they are not in the network

- Cloud Client enforces and routes all traffic securely through the Cloud Firewall (Public or Private)
- Secures roaming users even when they use insecure networks (public wifi etc)
- Central policies with ease of management for Roaming Users
- No end point security product required, improves performance
- Mobile users comply to company policies even when they are not in the network
- All processing done in cloud & hence no performance impact on endpoint
- · Connect/disconnect status report





GajShield Cloud Functionality:

- Viruses & Spyware: The Known Threats.
- · GajShield inspects and protects against known viruses and worms using signature and heuristic technologies.
- GajShield's architecture provides inspection at many times the speed of most competitive products, ensuring full protection without introducing latency. In addition, spyware is a pervasive and significant security risk. GajShield antispyware detects and stops a range of spyware, including malicious Trojans, system monitors, keyloggers, and adware.
- Web traffic is increasingly being encrypted using the SSL protocol. If an organization selects SSL decryption policy, GajShield allows that organization to decrypt SSL traffic to detect and block hidden malicious content or outgoing sensitive information.
- As the traditional perimeter is vanishing, with enterprises connecting to their customers and partners, data leakage is becoming an expensive, burdensome problem. Employees, whether their intent is innocent or malicious, can easily send a Webmail or IM with confidential information. Information can be posted on social networks and biogs instantaneously. Private information, such as consumers' Social Security and credit card numbers, is protected by government regulations and leakage creates legal liabilities and harms brand reputation. Further, leaks of sensitive company information risk financial loss.
- Several companies have emerged to offer specialized solutions to prevent data leakage. These solutions often require
 extensive implementation and consulting services. They are also just another point solution to be added to an alreadycrowded perimeter gateway. Not surprisingly, less than 5% enterprises have deployed data loss prevention (DLP) solutions
 today.
- GajShield DLP solution provide in-depth visibility to the data which is sent out of your corporate asset.